				17		·	Atty.	М#				Client	ei.	// 0	
)RM PTO-	1449	(modified)					Dkt. No.						,-	д. Т	、▋
: U.S. De M&S FOR		ent of Commerce												, œ	3 🖥
. Pater	nt and	Trademark Office												U.:	
								-							` !
			•						3228			P.307	3 00	nt ge	<u>ا</u>
FORMA	TIO	N DISCLOSUR	E ST	ATEM	ENT		Applic	ant: DA	VIS ET AL	-				11	=
Y APPL						•						00/07	1 6 /	. 1	
				•					Continua				1,04		
							Filing	Date: 🕄	Septembe	r 4,	200	1			
ate: Sep	temb	er 4, 2001	Page	1	of	18	Exami	ner: Po	rtner		Group	Art Ur	it: 16	<u> </u>	
	NT D	OCUMENTS				· · · · · · · · · · · · · · · · · · ·									
	טואו.			Date		Name				C	Class	Sub		Filing	
xaminer'		Document		MM/Y	YYY	1	ame of First	Invento	or)			Class		Date	
itiale*		Number				(, c.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						ļ		(if appropr	iate)
BTN_	AR	4,457,916		07/198	34	Hayashi e	t al			4	24	101			$oldsymbol{\perp}$
		4,891,319		01/199		Roser				4	35	188			\perp
BIN				08/198		Bollin, Jr.	et al			5	14	777			ot
BTN		4,762,857		09/198		Terminiell				_ 4	36	530			
BTN	+	4,774,192		11/19		Morison						1			
BIN		3,620,677		08/19		Clement	<u> </u>				$\neg \neg$		7		
BM	1	4,042,335		05/19		Anbar					-1		7	1.	
BTN,	+	4,022,876		10/19		Smith et a	al						/		
BIN		4,122,030	. 			Hirschfeld		<u> </u>			\neg	1		1	
BTN	IR	4,166,105		08/19							1	 			
BTN		4,954,452		09/19		Yost et al				$\neg \uparrow$	1	 			
BIN	KR	4,742,011		03/19		Blake et a				$\neg \uparrow$	1	1/		/	
BIN	-	4,094,647		07/19		Deutsch e					 	1/		1	
BIN	 	4,608,248		09/19		Bayer et a				∀		1/			
BTN	NR	4,366,241		08/19	80	Tom et al		-			E	nglish		Translat	ion
OREIGN	PAT	ENT DOCUMEN					I		<u> </u>			ostract		Readily	
		Document	Date		Coun	itry	Inventor Na	ime						Availabl	е
		Number	MM/Y	* * * *							- E	nclosed	No	Enclose	N
									04011			1010300	-		十
BIN,	OR	WO 87/00196	01/19		PCT		Roser		C12N						+-
BTN	PR	0 140 489	05/19		Euro		Sakata et a	ıı	G01N				 	 	+
BTW	QR	0 212 599	03/19		Euro									 	+
	RR	0 199 205	10/19		Euro								}	-	+
		0 191 640	08/19		Euro	pe					-+		 	 	+
BIN	SR	0 191 040			Euro	ре							V		+
BIN	SR TR	0 154 749	09/19				· · · · · ·	~ ~~ ~	ואת מת מוריטו				1 V	ļ	+
	-	 	09/19 07/1 9		Euro	pe			dered						1
	TR	0 154 749	-	86			not ortho d		MEC		-				1
BTN	TR UR	0 154 749 0 186 799 0 250 137	07/19) 86)87	Euro	ре			CIREC						1
BTN BTN BTN	TR UR VR WR	0 154 749 0 186 799 0 250 137 0 183 442 0 212 603	07/19 12/19 06/19 08/19	986 987 986 985	Euro Euro Euro Euro	pe pe pe	DRTHO D	AG.							
BTN BTN BTN	TR UR VR WR	0 154 749 0 186 799 0 250 137 0 183 442 0 212 603	07/19 12/19 06/19 08/19 Author	986 987 986 985 , Title,	Euro Euro Euro Euro	pe pe pe dical Name	ORTHO D	AG.	ages, etc.)						
BTN BTN BTN	TR UR VR WR	0 154 749 0 186 799 0 250 137 0 183 442 0 212 603	07/19 12/19 06/19 08/19 Author	986 987 986 985 , Title,	Euro Euro Euro Euro	pe pe pe dical Name	ORTHO D	AG.	ages, etc.)	987					
BTN BTN BTN	TR UR VR WR XR	0 154 749 0 186 799 0 250 137 0 183 442 0 212 603 ling in this order Carpenter et al	07/19 12/19 06/19 08/19 Author	986 987 986 985 , Title,	Euro Euro Euro Euro Perioc	pe pe pe dical Name Publishers	ORTHO D	AG.	ages, etc.)	987					
BTN BTN BTN	TR UR VR WR XR A Ncluce YR ZR	0 154 749 0 186 799 0 250 137 0 183 442 0 212 603 ling in this order Carpenter et al Crowe et al, J.	07/19 12/19 06/19 08/19 Author , Elsev Bioche	986 987 986 985 Title, ier Scien., 24	Euro Euro Euro Euro Period ence I	pe pe dical Name Publishers () (1987)	e, Date, Per B.V. (Biome	tinent P	ages, etc.)	987					
BTN BTN BTN	TR UR VR WR XR ncluce YR ZR AAF	0 154 749 0 186 799 0 250 137 0 183 442 0 212 603 ling in this order Carpenter et al Crowe et al, J.	07/19 12/19 06/19 08/19 Author , Elsev Bioche	986 987 986 985 , Title, ier Scie em., 24	Euro Euro Euro Period ence l 2:1-10 Metho	pe pe dical Name Publishers 0 (1987) ods, 13:143	DETHO D e, Date, Per B.V. (Biome	tinent P	ages, etc.)	987					
BTN BTN BTN	TR UR VR WR XR ncluc YR ZR AAF	0 154 749 0 186 799 0 250 137 0 183 442 0 212 603 ling in this order Carpenter et al Crowe et al, J. R Ikram et al, J. C. R Ansari et al, J.	07/15 12/15 06/15 08/15 Author Elsev Bioche of Virol	986 987 986 985 , Title, ier Sciem, 24 ogical I	Euro Euro Euro Periodence I 2:1-10 Metho	pe pe dical Name Publishers 0 (1987) ds, 13:143 hods, 84:1	DETHO D e, Date, Per B.V. (Biome 3-148 (1986) 17-124 (198	tinent Pedical D	ages, etc.)	987					
BTN BTN BTN	TR UR VR WR XR ncluc YR ZR AAF	0 154 749 0 186 799 0 250 137 0 183 442 0 212 603 ling in this order Carpenter et al Crowe et al, J.	07/15 12/15 06/15 08/15 Author Elsev Bioche of Virola Immur Biochir	986 987 986 985 , Title, ier Sciem, 24 pogical I	Euro Euro Euro Periodence F 2:1-10 Methodal Met	pe pe dical Name Publishers 0 (1987) ds, 13:143 hods, 84:1	DETHO D e, Date, Per B.V. (Biome 3-148 (1986) 17-124 (1986) ta, 749:133-	tinent Pedical D	ages, etc.) pivision), 19	387	5/07				

							—т	 Atty.	M#	-		Client	Ref.			
ORM PTO-1	449 (r	nodified)	,					Dkt. No.								١.
o: U.S. Dep	artme	nt of Commerce					- 1		1			1				
PM&S FORM	PAT-	-1449) rademark Office					Ì									
Patent	and i	Tagemark Office					1					P30	73/C	ont		1
									28322			F 30	, 0, 0,			1
	TION	DISCLOSURE	STA	TEME	TV			Applicant	:: DAV	ISEIAL						
NFORMA BY APPLI	UVV.	r T	•	. —							00/07/	1 6 4 1				┪.
BY APPLI	CAN	•								ntinuation of		1,04 1				\dashv
								Filing Da	te: Sep	tember 4, 2	001					\dashv
		4 0004 P	age [2 of	٢	18		Examine	r: Portr	ner	Grou	Art L	Jnit: 1	164	<u> </u>	4
Date: Septe	mber	4, 2001	age													4
		CUMENTS		 Date	$\neg \tau$	Name					Class				ling ate	
Examiner	1	Document		MM/YY	h	(Family Na	me	of First In	ventor)		Clas	3 S		ale appropriat	e)
S		Number	ľ	1411417 1 1	٠.١	(,,					<u> </u>			/\	арр. ор	7
Initials*		4 400 439		03/1977	,	Jonsson					<u> </u>	#		H-	/	4
		4,169,138		01/198		Gribanau e	et al				<u> </u>	/ 		+-	<i>-</i> -	ㅓ
		4,373,932		08/197		Longenecl					<u> </u>	Н	$-\!\!\!\!\!+$	+		\dashv
- 		4,032,536		01/197		Grubb et t					1			+		-
		4,168,146		09/198		Forrest et					$\perp I$			+		4
1710		4,659,678		02/199		May et al					11		—	+		\dashv
		5,602,040		04/199		May et al					11		 	+		\dashv
BTN		5,622,871		09/199		Zuk et al					$\perp \perp$		L	+		\dashv
BTN		4,956,275		08/199		May et al					$\perp \! \! \! \! \! \! \! \! \! \! \! \perp$			+	 	\dashv
BTIV	+	5,656,503		08/198		Ullman et	al				11_		<u>:</u>	+	 	\dashv
BIN		4,857,453		03/199		Stiso					Ш.			_+/	 -	\dashv
BTN		4,999,285		01/199		Coleman	et a				Ш	$\dashv \downarrow$		-#	<u> </u>	
BIN	1	5,079,142		01/199		Rosenste					Ш_			-#		\dashv
		5,591,645		08/19		May et al		dup	licat	e	Ш			4		-
		5,656,503		100/13		Jiviay sta						English		1 '	Translatio Readily	nc
FOREIGN	PAT	ENT DOCUMEN			Cou		Inv	entor Nar	ne		_	Abstrac	JL .		Available	. [
		Document	Date	YYYY	Coul	nu y	'''			•				_		-
	1	Number	IVIIVI	''''					ŀ			Enclos	ed N	<u> </u>	Enclose	No
					PCT		10	ochri	naer	•						\sqcup
BIN	OR	WO 86/04683	08/1				+	0.00-(1-0-	Ü			l		_		<u> </u>
BIN	PR	WO 87/02774	05/1		PCT		+-							_		
	QR		05/1		U.K		+	Abbott	Tab			I			ļ	↓ _
BIN,	RR	0 299 428	01/1		Eur		+	11/2011							<u></u>	↓_
BIN	SR		11/1		+	nada	1=	ASTMA	+N	CODAK	-					↓_
BIN	TR	253 581	01/1		Eur		15	enesis	Lah							↓_
BTN	UR		-	988	_	ope	+6	2000					<u> </u>			1_
BIT	/ VR			979	U.K		+					T				1
BTN	WF	125 118		1984		ope	┪								<u> </u>	<u> </u>
BM	XR	186-100	07/	1986	Eur	rope		Nata Porti	nent P	ages etc.)						
OTHER	(Inclu	ding in this order	Autho	or, Title,	Peri	odical Nam	ie, L	02.7201	/10081	ages, etc.,			1			
	YR										ng and	1				
	ZR		I, Inte	rnationa	al Syı	mposium o	n Bi	ological P	TOduct	110020 217						_
		Termulation (1	aanı												 	\perp
	AA	R Obringer et al,	J. of	Immuno	ologic	cal ivietnod	361	368 /100	(1)							\perp
	BE	R Yoshioka et al	, J. of	Chrom	atogi	rapny, 500:	de i	130.263-2	75 (19	90)						\perp
	CC	CR Blanchard et a	al, J. C	t Immu	nolog	gical ivietno	42:	5:35_40 (1989)	<u>,</u>					<u> </u>	<u></u>
	D	OR Miller III et al,	J. of i	mmuno	ogic	ai Metrious	, 12	Data	Consi	dered:	125	62				
								Ingre	JUI 131		اری	سے ت				

•	tment of Commerce	, (Atty. Dkt. No.	M#			Clien	Ref.		
(PM&S FORM P Patent ar	'AT-1449) nd Trademark Offic	е												
								283228			P30	73/C	ont	
BY APPLICA	ON DISCLOSUI NT	RE ST	ATEI	MENT			Applicant	DAVIS ET AL						
							Appln. No	.: Continuation of	of 08/8	371,6	541			
				_		,		e: September 4, :	2001					
Date: Septemb	er 4, 2001	Page	3	of	18		Examiner	Portner	Gro	oup /	Art U	nit: 1	645	
U.S. PATENT	DOCUMENTS		,					···						
Examiner'	Document		Date		Name				Clas	,	Sub	_	Filing	
S Initials*	Number		MM/	YYYY	(Family N	Name (of First Inv	entor)		ļ	Clas	S	Date (if approp	oristo
Initials*	C 197 509 B1		02/2/	201	Movestal	1			+	_			(п арргор	1
BTN AR			02/20		May et al				125		5		-	╂
BIN BR			02/19		Valkirs et				435 436	_	5 519		 	╀
BTN CR			 		Pease et				+	\rightarrow			 	╀
BIN DR			07/19		Eisenger	et ai			422	$\overline{}$	101		-	╀
BTN ER	4,978,504		12/19		Nason				422	\rightarrow	<u>56</u>		 	╀
BTN FR	5,078,968		01/19		Nason				422		<u>56</u>			+
GR	+		01/19		Buck et a			···	422		56		-	+-
BW HR	5,075,078		12/19		Osikowic				422		56		<u> </u>	+-
BTV IR	5,160,701		11/19		Brown III				435	\rightarrow	7.92		<u> </u>	+
BIN JR	5,206,177		04/19		DeLaCro				435	-	7.92		ŀ	+
BTN KR	5,217,405		06/19		Marchand		1		435	\rightarrow	7.91			+
LR	4,774,192		09/19		Terminiel		1		436	\rightarrow	530	-	ļ	+
BIN MR	- · · · - · · · · · · · · · · · · · · 		08/19		Friesen e	t al			422		56x		<u> </u>	
BTN NR			10/19	190	Olson				435	,	7.91			
FOREIGN PAT	ENT DOCUMEN	т —		1		1				Eng	lish tract		Translati Readily	
	Document	Date		Count	try	Inven	tor Name	•					Available	
	Number	MM/Y	111							<u></u>		Ι	<u> </u>	Τ
2 / -				<u> </u>						Enc	losed	No	Enclose	No
BTW OR		12/19		Europ		Graha				 				┼-
BTN PR	0 291 194	11/19	88	Europ	е	May 6	et al							╁
QR		-		ļ								<u> </u>	ļ	┼
RR		ļ		ļ		ļ				<u> </u>		<u> </u>		┼
SR										-			<u> </u>	┼
TR		ļ		1						-				╄
UR		ļ								<u> </u>				╄
VR	-	<u> </u>								<u> </u>	 .			\vdash
WR	-	<u> </u>		 		ļ				<u> </u>				┼
XR		<u> </u>		<u> </u>		<u> </u>	 			<u> </u>				<u> </u>
	ling in this order A							Pages, etc.)		ļ				
YR	Eckerskorn et a													<u> </u>
ZR	Aebersold et al,							(1986)						lacksquare
	₹ Vanderkerckhov					2:9-19	(1985)							L.
	Kato et al, J. Bio				(1977)					<u> </u>				lacksquare
	R Jones, IVD Tecl									<u> </u>				<u> </u>
DDF	Miller et al, Phai	maceu	tical F	Resear	ch, 15(8)∷	1215-1	1221 (1998	3)		<u>L</u>				<u>L_</u>
Examiner /														
*EXAMINER:	Duyer						Date Cons	idered: 7/ e with MPEP § 609	25					

	. •							_							r	
FORM		1449) (n	nod	ifie	ed)				Atty.		M#			Client Ref.	
To: U.	S. De	parti	nei	nt o	f C	om	merce			Dkt.	No.					
(PM&S	FOR	M P	۹T-	144	19)											
	Pater	t an	d T	rad	em	nark	Office									İ
1												20	2220		P.3073/Cor	
										 			3228		P.3073/COL	
INFO	RMA	TIC	N	DI	SC	CLC	SURE S	TATEMENT		App	licant	: D/	AVIS ET A	L		
BY A	PPLI	CA	NT							<u> </u>					0 (071 (/1	
)											ıln. No	-		tion of 0		
										Filin	ng Dat	te:	Septembe	r 4, 2001		
Date	Sei	otei	nbe	er	4	. 2	.001 Page	4 of 18			mine			I	Art Unit: 164	15
			_		_					_1						
U.S. F	AIE	N I I	<u> </u>	CU	IVI		13									
niner's	[]	Docu	nen	t N	umt	oer	Date	(Family Name	Name	nuonte	orl 5	1	Class	Subclass	Filing If Approp	
ials			Τ	П	Т	\neg	Mo/Yr			_		4			TI ADDIOL	110CE /
	AR_	_4	<u> </u>	2	8 ;	7 6	<u>05/1977</u>	Anbar		dup			,	/	<u> </u>	
	BR-	-4	1/2	12	بله	3 0	- 10/1978	Smith et al.		dup	lica	ite		/- /		
			$\int_{\mathcal{L}}$	6	\mathbf{J}	ماد		-Hirschfeld		duo	lica	th	, /		1	/
	-CR			11	7	<u> </u>				dup	_					
	DR	_4	7 4	10	4	6 8	04/1988	- Weng et al.			1		' / 	/	 	 .
	ER	4	بلو	4	4	<u>5 2</u>	<u>09/1990</u>	Yost et al.		dup	1100	υψ	<u> </u>	1	1/	
BIN	FR	5	12	ld	6	43	06/1992	Ching et al		• •			435	7.92		·
21			1	T	П	Т								·		
	GR		\dashv	+	Н	+										
	HR		Н	-	Н	+					_ `	-+				
	IR		Ш		Ш							\dashv		<u> </u>		 .
	JR		П	T												· •
		-	Н	T	Г	\vdash					•					
	KR	┼	Н	+	╁	╁┼	 									
	LR		\sqcup	+	╀	₩		 			```					
	MR		Ш	丄	L	Ц					· ·	اـنــ			Transl	ation
	1	lnoc	LIME	nt	Nu	mbe	rl Date	FOREIGN PA	I En	glish	Abstra	act_	Class	Subclass	Readily	<u>Available</u>
		1000	-				Mo/Yr			losed				- 	Enclosed	No
	NR	1.						· ·								
		T	Τ	П	T	П	· -			٠.			1	1	1	1
	OR	+-	+	H	+	++										
	PR	+	+	-	+	++	+				-		 			
	QR		1	Ц	\perp	\bot					ļ		<u> </u>			
	RR			$ \ $		$\ \cdot\ $							<u> </u>			<u> </u>
			\top	П	\top	\top	-									
THER	DOC	DMR	NT	<u> </u>	Inc	luc	ing in this	order Author, Tit	le, Period	ical N	ame, [Date.	Pertinent	Pages, Etc.	Σ	
	π	\neg						for Reducing Non-S						•		
	''	1-														
								lournal of Immunolo								-
	U	ر ا ≀	oq	١)r.	et	al. "Quan	<u>titative difference</u>	es among va	<u>rious</u>	prote	ins_	as blocking	agents		
	_	_ .	for	EL	<u>IS</u> A	<u>m</u> i	crotiter pl	ates", Journal of	Immunologic	al Met	th <u>ods</u> ,	101	(1987) pp	43-50.		_
	V	$\neg au$						lobulin Reagent La							.	
	'	- 1-							•			<u> </u>				
MIN	PD	M	icr	<u>osc</u>	opy	<u>-</u>	Immunochemi	stry, 1974, Vol. 1	1. pp. 521.	522.	٠.	<u> </u>	DATE CON	SIDERED		<u> </u>
-WTW	T.	$\overline{\mathcal{L}}$)			. ^	<i>~-</i>					i '		7/2	5/02	
<u>TAMI</u>	NE E	Δį	iťi	Ω	ٻ	بيد	ation consi	dered, whether or	not citatio	nn is	in cor	nform	nance with			ugh
ation	if ho	in t <u>i</u> ir		ום nfo	<u> </u>	ance	and not co	onsidered. Include	copy of t	his fo	<u>m wi</u>	th ne	ext communi	cation to ap	plicant.	
· 、	1															·
J							•									

CDC-1449 5/95

FORM F	. Dep	artm	ent	of	Cc	d) omn	ne	rce			Atty. Dkt. No.	- 1	M#				CI	i nt R	ef.		
(PM&S	FORN Patent	APA and	T-1 Tra	449 ade	9) ma	ark	Of	fice													
,	alcin	ano	• • • •				٠.											207	2/0		
-											Applica			3228			ĮP	.307	3/Con		\dashv
				DIS	SC	LC	S	URE ST	ATEMENT		Applica	ant:	DA	VIQ E	I AL						}
PYAF	PLIC	CAN	1T								Appln.	No	.: Co	ntin	uati	on o	f 08/	871,	641		
,											Filing I										
Date:	Sept	emb	er	4	,	20	01	Page	5 of 18		Exami					G	roup A	rt Un	it: 164	5	
U.S. P.					_																
iner's		Docur						Date Mo/Yr	Name (Family Name of Fi	rst]	Inventor))		Class	5	Subc	lass	F If	iling [Appropi)ate riate	
BIN	AR	3	4 1	o	8	3 9		11/1968	De Carvalho									<u>. </u>		┼	_
Dire	BR	3	╗	\mathbf{T}	\neg	1	1	5/1974	Bauer					<u> </u>	+		4-4			 	<u> </u>
BM	CR	3		ТП	П		1	10/1975	Wright						11		+-				
BIN	DR	-	_	Т	П	0 8	T	2/1982	Zer						4-4		+				
21.	ER			\neg	П	4 1	1	12/1982	Tom			<u>. </u>	_	·	1-1		 				
	FR			_	П	8 4	1	12/1991	Swanson						<u> </u>		┼		+	<u> </u>	
BIN	GR		П	Т		04	1	3/1984	Zuk						ļ		 	\ —			<u>·</u>
BIN	HR	1	T	Т	Τ	o	7	5/1984	Gordon			<u>.</u>	\					┼			
BIM	1	4	17		Т	2	1	7/1984	Greenquist							├	 	+			
BT	ur .	4	5	9	1 3	2	z	6/1986	Zuk					·		 	┼	-			
Bin	11	4	5	5	2 8	3	9	11/1985	Gould		· · ·					-	+-	+-	-+.		
BIL	11	4	3	1	3 7	/ 3	4	2/1982	Leuvering							+	+-	+-	-		<u> </u>
	MR	4	6	9	5	5 5	4	9/1987	O'Connell FOREIGN PATENT	יחת	CHMENT	S		<u> </u>			<u> </u>		Trans	lation	<u>n</u>
	1	Do	cum	ent	. N	umb	er	Date Mo/Yr	Country	1 E	nglish A	bst N	ract o	C1	ass	S	ubclass		eadily closed		No
27	1	+	٦.	1,	П	6 7	٦		GB									#		#	<u> </u>
<u>1778</u>			211	_	-		1	11/1982													
	- 01	$\neg \neg$	\uparrow	\neg	Т	7 (1	1												—	
	P		+	214	0	1	T	3/ 3/13/0													
	9	R	7	+	T	丌	†											-			·
			-	+	†	H	7	1									Dorting	nt Da	nes F	tc.)	
		0,							ncluding in this order A				riodi	ICA I N	ame, l	MLE.	reitiile	11L F 0	ACA. F	<u></u>	
		TR .	G [*]	lad	et	<u>al</u>	-	Analytica	l Biochemistry (B5) 1978	DD.	. 180-18	7									
		UR							omatography 376 (1986) g								_:				
	1	VR	1	.eu	ve	ri	n	g et al	, "Optimization o	f a	Sandw	ric)	h Sc	1 Pa	rtic	:le	1 mmun	oass	ay IC) <u> </u>	
BI	NER			Ch.	lo:	ric	on	ic Gona	dotrophin", J. of	Im	munolo	ogi	cal	Meth	ods CO	NSII	ERED	04 (1702	<u>)·</u>	<u> </u>
•		•	b	5	2	n	y	en						rmance	with	MPFP	25/0 609: [raw 1	ine th	rough	
AM	INER	not	ini in	tia con	14 (foi	f c	. Fi	ation con e and not	sidered, whether or not considered. Include con	cita py of	tion is this fo	10 (with	next (Ommul	nicati	on to	pplic	ant.		
7	9 279	O(PC)																	•	

		•							_				Atty.		M#				Cli	ent R	lef.	
RM PTC)-144	9 (n	nod	lifie	ed)								Dkt. No.		10177							
U.S. D	epart	mer	nt o	f C	on	ım	erc	е											.			
&S FO	RM P	AT-	144	49)		ν r	\ffic	٠.														
Pate	ent ar	ו מו	rao	en	iai)IIIC	,6					 							007	2/Cont	
															283				<u> </u>	.307	3/Cont	
				_		_	.	DE CT	TEI	MENT			Applic	ant	: DAV	IS ET	AL					
ORM	ATI	ON	DI	S	CL	O	SU	RE STA	41 E	AICIAI												
APPI	LICA	IN/											Appin.	No).: Co	ntinı	ati	on o	f 08/	871	,641	
.1													Filing	<u> </u>	so Se	pteml	er	4, 2	001			
										- 1			Exam					Gr	oup Ar	rt Ur	nit: 1645	
te: Se	epte	mb	er	4	•	20	01	Page	6	of	18		Exam	ine	I. FUIL	1101			<u>- 1, </u>			
s. PAT									<i></i>													
								Date				Name			1	Class	-	Subc	lass .	1f	Filing Da F Appropri	ite iate
er's 1s	Do	cum	ent	NU.	ישונג	-		Mo/Yr		(Family	<u>Name</u>	of First	Inventor	^)			-:-		T	<u></u>		1
		1 6	7	8	7 5	7	١ ,	7/1987	R.A	PKIN			· 						-+-	<u> </u>		/
	-	_	\Box		$\neg \Gamma$	1	T	3/1990	CI	RENNER							-44					/
	3R 4			П	4 3	•								_						<u> </u>	<u>·</u> /	<u>:</u>
17/10	CR	4 8	3 3	2	14	115	十一	6/19898		ATTOI							$\top \top$		1	1		
_ 1 1	DR _	4 9	9 6	0	6 9	1	\perp	10/1990	G	ORDON						· ·	++			T	T	
81	$\neg \top$	4	811		4	وار		3/1989	В	URKHARDI	<u> </u>						+-\		+-	+		
11			\top	П		1	١	9/1990	GC	ORDON		<u> </u>					4-1		+-	+		
BIN	FR	4	바	т-	3	"	+			UK:		dupli	icati		\					4-		
	GR	4	얫	16	욉	7	5	9/1990	1			розор С					[-	ļ	1 .			
301	HR	3	6	5 6	4	2	1	5/1972	 - 	PRICE									T	\neg	/	
m	IR	3	8	7 6	5	0	4	4/1975	1	<u>KOFFLER</u>		<u></u>	·					 		1		
37N	JR		П	Т	3	1	. 1	2/1992	1	CHUN		·						┼	 			
			П	$\neg \tau$	3 7	1 1		1/1985		CHU			•					 	 -			
37N	KR	4	19	9	4	٦	1	171300	1	<u> </u>				:		\perp		1			- 	
	LR	<u> </u>	arphi	Н	╀	╀	╁		+									\ _'		\perp		
	MR	<u> </u>		Ц	1	<u> </u>	<u> </u>			POREIG	N P	TENT L	OCUMEN	TS			200	1 6	ubclass		Transla Readily /	ation Availa
	1	LDo	cum	ent	Nu	imp	er	Date Mo/Yr			intry		English Enclosed	ADS	No_	·	ass		UDC 1833	<u></u> E	nclosed	No
	 	1-				_							LICIOSES			Ţ .				士		
BIN	NR	1_	1	5	8	7 4	1 6	10/1985		EP						+		\top				\
BIN	OR	W0 86	- 0	3	8	3/9	9	7/1986	4	WO.				-		+						·
12	PR	1	T	T	П	1	١	1						4-				-				1
		Т	+	+	\sqcap	1	1						\	1_			_ : :					
	 QR	4	-	+	H	H	+	 	_				T .	1		1						┼
	RF	<u>↓</u>	4	4	+	Н	+		-				1	\top				\				
	S	R L		\perp		Ц	Ц	1 (1	1	ling in	this c	order Autl	hor, Titl	e l	Period	ical Na	me, [ate.	<u>Pertin</u>	ent	Pages, Et	.c.)
		0'	TH.	<u>er</u>	D	<u>oc</u>	UM	ENTS (I	iic iuc	11119 111	<u> </u>											
	1	_ 1																				
	1	R		_		_	<.						5.									
	_	_																•			· ·	·
	11	JR \				_																
•		١							:		٠.											
																<u>:</u>						
		VR	-												· ·							
			<u> </u>	_			.									DAT	R CO	•	DERKD		•	
MIN	IBR		1	7	ا ۔		,					-						7/3	25/0	32/	ling the	nuch
		_//	1=	ر انت	\mathcal{S}	M	섉	ationen	nside	red, who	ether	or not c	itation i	s i	n conf	ormance	e witi	n MPE nicat	r 609; '	WETU Tags	line thr	ougii
IMAJ moidalini	NER	not	in in	COL	or nfo	rma	on t	e and not	cons	idered.	Incl	or not c lude copy	of this	for	m with	next				<u></u>		
)449	2/9	οζFC	.) .													•					•	
,,,																						
																					•	
													٠.									
													•									

t Date priate
15 Date
15 Date
5 Date
5 Date
Date
Date
Date priate
Date priate
priate
<u> </u>

lation Availab
No.
1
tc.)

· · ·
rough
rough
rough

												Atty.		 М#				Client	Ref.	
RM PT U.S.	O-14	49 (mo	of:	ec	i) mi	mar	·CD				Dkt. No.	- 1				1			
U.S. //&S F						11111	iiei	CE												
M&S FO	okivi itent a	and i	r- 14 Tra	de	") ma	ark	Off	ice				1								
, ,		2											- 1							
														283				P.30	73/Cont	
	A A T	ını	1 6	NI C		1 (191	URF ST	ATEMENT			Applica	ant:	DAV	IS ET A	L				
APF				,,,		_ \	,,,		(, _, _, _, ,									- 1		
APF	LIC		•									Appln.	No	.: Co	ntinua	tio	n of 0	8/87	1,641	
)												Filing	Date	. Se	ptembe	r 4	, 2001			
	San	ten	nh.	r	4	_	20	01 _{Page}	8 of [18	7	Exami					Group A	Art U	nit: 1645	
ite:				_	_	_			1 8 101 1	10		LEXBITI					· · · · ·		17.7	
S. PA	TEN	T D	00	:UI	ME	N	<u>TS</u>	,											F.3.	
ner's	10	ocui	mer	t I	luπ	be	rl i	Date		N.	ame	Invento	٠١	- 1	Class	1 5	Subclass	1	Filing If Approp	vate riat <u>e</u>
315			_	_	_	_	+	Mo/Yr	(Family	Name o	TFIRST	Invento	<u> </u>	- -		\top				
M	AR	4	8 0	6	3	1	2	02/1989	Greenquist					_		╁╌		+		
N	BR	4	8		5	5	2	08/1989	Masuda et al							+-				
m			8	Т	П	П	Т	09/1989										—		
~~~	CR			\neg	7	1									_					
	DR	_ 4	9	516	12	Н	카	09/1990	Zuk et al				•	-			:			
	ER		Ц	+	+	\sqcup	4		 							+		_		
}	FR		Ш		1		Ц									+	 -	十		
	GR			-												-				
	HR		П	Т	T	T	П	_					٠.					_+		
		-	T	\sqcap	T	T	H					_		Ì						
	IR	-	╁	Н	+	╁	H		1											
	JR_	├-	╀	Н	+	╀	Н									\neg				
	KR	1_	4	Ľ	·	·	_									一				
	LR	_	\perp		Ц	4	1					<u>.</u>				-				
	MR	1_				1	上	<u> </u>	<u> </u>		- DO	CHUZN	TC						Trans	lation
		100	C1 II	non.		h m	ber	Date	POREIGI		1 !	English_	<u>Abst</u>	ract	Class	5	Subcla	SS	Readily Enclosed	Availal
		100	- Cui	-	_			Mo/Yr			E	nc losed		10					Liiciosed	1
	NR					Ц		<u> </u>	<u> </u>						 					+
	OR	T	٦	T	Γ	П	T			<u> </u>							 -		+	
	_	$\neg \vdash$	1	-	T	П	\sqcap								<u> </u>				 	
	PR	\neg	\dashv	+	+	T	$\dag \dagger$	+					1			٠	<u></u>		1	
	- GF	R -		+	+	+	H	+	- 				1		1					
	RI	R 📗		\perp	+	+	H						+		1		1			
·	S	R		Ц		1	Ц		ncluding in th	30 000	ar Autho	r Titla) Pa	eriodi	cal Name	Dat	e. Pert	inent	Pages, E	tc.)
		- 0'	TH	ER		000	.0	MENTS (1	ncluaing in tr	iis oru	er Autho	1, 110,10	<u> </u>	<u> </u>						
	τ	R .			_	_														
	l_								<u>. </u>			<u> </u>								
		JR																		<u>·</u> _
	1,	· \				•	_				-									
٠		- 1																		
	- -	VR .	_																	
		VR .	_												DATE (CONS	IDERE	D /		
MIN	NER	N	ー う	<u>-</u>				n			·.			İ				7/2	25/02	
	VER	P	7	<u></u>	U		ye		nsidered, whet considered.	her or	not cita	ation is	in	confo	mance W	ith M	PFP 609	7/2	V line th	

BY APPLICANT Appln. No.	283228 DAVIS ET AL Continuation September 4		073/Cont
BY APPLICANT Appln. No.	: Continuation:	on of 08/87	
Appln. No.	: September 4	on of 08/87	
<i></i>	: September 4		71,641
1 ming bate	Portner	2001	
Date: September 4, 2001 Page 9 of 18 Examiner:	Politici	Group Art U	Jnit: 1645
U.S. PATENT DOCUMENTS			
miner's Document Number Date Name Mo/Yr (Family Name of First Inventor)	Class	Subclass	Filing Date If Appropriate
67N AR RE 2 9 1 6 9 4/05/1977 SCHUURS ET AL			
BTN BR 3 7 2 0 7 6 0 3/13/1973 BENNICH ET AL			
6TN CR 3 8 5 0 5 7 8 11/26/1974 MCCONNELL	· ·		
001N DR 4 0 1 6 0 4 3 4/05/1977 SCHUURS ET AL			-/
ER 4 1 3 3 6 3 9 1/09/1979 HARTE	_		/
BTN FR 4 1 6 6 1 0 2 8/28/1979 JOHNSON		-	
OTN GR 4 1 8 0 3 8 3 12/25/1979 JOHNSON			
87N HR 4 1 9 1 5 3 3 3/04/1980 BOHN ET AL		/	
DIN IR 4219335 8/26/1980 EBERSOLE	- 	/	
BTN JR 4 2 3 0 6 8 3 10/28/1980 DECKER			
BTN KR 423328611/11/1980 SOOTHILL ET AL			
B7N LR 4 2 4 4 9 4 0 1/13/1981 JEONG ET AL	- /		
BTN MR 4248965 2/03/1981 MOCHIDA ET AL	/		Translation
Document Number Date Country English Abstr	<u> </u>	Subclass	Readily Available Enclosed No
NR 4485925 01/1973 Japan		msidere	41)
OR 5 3 6 4 6 5 02/1978 Japan W	/ not c	onsidered	7 XX
BTN PR 0 2 5 5 3 4 2 02/1988 Europe			
QR A30 1 7 4 2 4 7 03/1986 Europe XX			+
RR 810 1 7 4 2 4 7 03/1986 Europe XX	V not	donside	za el
PTN SR 0286371 10/1988 Europe OTHER DOCUMENTS (Including in this order Author, Title, Per	riodical Name Da	ite Pertinent	Pages, Etc.)
TR J. Sharon et al. Detection ofAntibodies. Proc. Nat. Acad.	Sci. USA., 76.	pp 1420-1424.	(1979)
UR G.B. Wisdom, "Enzyme-Immunoassay". Clinical Chemistry, 22, 124			
VR Michael et al "A Solid-PhaseFilters". Acta Histochem. vol	71. pp 15-18 (19	82)	
WR Hawkes et al. "A Dot-Immunobinding AssayAntibodies". Analyt	tical Biochemistr	y. vol. 119. i	op 142-147 (1982)
YP Esen et al "A Simple and RapidProlamins". Analytical Bioch	nemistry, vol 132	2. pp 462-467	(1983)
Proceeding Superpartants Journal	of Immunologica	Methods, vol	61. pp 201-207 (1
	DATE CON	CTDPPP	
MINER DO		7/	25/02
CAMINER: Initial in Citation considered, whether or not citation is in c	onformance with	MPEP 609: Drav	/ line through
ition if not in conformance and not considered. Include copy of this form w	TICH HEAL COMMUNITY	<u> </u>	

September 4, 2001 Page 10 of 18	L et	al	ontinu eptemb	er 4	n of 08	Art Unit	,641 : 1645 Filing D Appropr	late iate
September 4, 2001 Page 10 of 18	Appln. N Filing Da Examine Inventor)	al	ontinu eptemb	er 4	n of 08 , 2001 Group <i>A</i>	8/871, Art Unit	,641 : 1645 Filing D Appropr	ate
September 4, 2001 Page 10 of 18	Appln. N Filing Da Examine Inventor)	al al	ontinu eptemb	er 4	, 2001 Group <i>A</i>	Art Unit	Filing D Appropr	late iate
September 4, 2001 Page 10 of 18	Examine Inventor) COMENT English A	ate: Seer: Portr	eptemb ner	er 4	, 2001 Group <i>A</i>	Art Unit	Filing D Appropr	ate iate
September 4, 2001 Page 10 of 18	Inventor)	al s	ner		Group A	1 6	Filing D Appropr	late iate
S. PATENT DOCUMENTS S. PATENT DOCUMENTS Date Mo/Yr (Family Name of First STN) AR 4 2 6 7 2 7 0 5/12/1981 STOUT DATE MO/YR REMBALM DATE MAIN MESEROL ET AL RECKET ET AL RECKET ET AL RECKET ET AL RECKET ET AL RECKET ET AL RECKET ET AL RECKET ET AL DATE MO/YR RECKET ET AL DATE MO/YR RECKET ET AL DATE MO/YR ALI ET AL DATE MO/YR MO/YR MO/YR ALI ET AL DATE MO/YR MO/Y	Inventor)	al				1 6	Filing D Appropr	date
Document Number Date Mo/Yr (Family Name of First Document Number Date Mo/Yr (Family Name of First Dote Date Mo/Yr (Family Name of First Dote Document Number Date Mo/Yr (Family Name of First Dote Document Number Date Mo/Yr Mo/Yr Document Number Date Document Number Document Number Date Document Number Document Number Date Document Number Document Number Date	ocument English A	al	Class		Subclass	If	Appropr	date
Document Number Date Mo/Yr (Family Name of First STN AR	ocument English A	al	Class		Subclass	If	Appropr	ate iate
STN	OCUMENT English A	S						
DIN BR	OCUMENT English A	S						
TN CR	OCUMENT English A	S						
DIN DR	OCUMENT English A	S						
FR	OCUMENT English A	S						
FR: 4 4 2 7 7 7 9 1/24/1984 RECKET ET-AL RECKET STN GR	OCUMENT English A	S						
STN GR	OCUMENT English A	S						
STN	<u>English A</u>	S						
BTN JR	<u>English A</u>	S						
BTN JR	<u>English A</u>	S						
BTN JR 4 4 6 9 7 8 7 9/04/1984 WOODS BTN KR 4 4 7 4 8 7 8 10/02/1984 HALBERT ET AL BTN LR 4 4 8 3 9 2 1 11/20/1984 COLE BTN MR 4 4 8 3 9 2 9 11/20/1984 SZOKA FOREIGN FATENT DO DOCUMENT Number Date Mo/Yr Country ET NR 0 2 8 1 2 0 1 09/1988 Europe BTN OR 1 2 7 3 3 0 6 08/1990 Canadian PR 6 0 0 7 4 8 6 07/1985 Australia PTN OR WO8 0 0 1 5 1 5 7/19805 PCT BTN RR WO8 1 0 2 7 9 0 10/1981 PCT	<u>English A</u>	S					- - - - - - - - - -	·
BTN KR 4 4 7 4 8 7 8 10/02/1984 HALBERT ET AL BTN LR 4 4 8 3 9 2 1 11/20/1984 COLE BTN MR 4 4 8 3 9 2 9 11/20/1984 SZOKA FOREIGN FATENT DO Document Number Date Mo/Yr Country BTN OR 1 2 7 3 3 0 6 08/1990 Canadian PR 6 0 0 7 4 8 6 07/1985 Australia PTN OR W08 0 0 1 5 1 5 7/19805 PCT BTN RR W08 1 0 2 7 9 0 10/1981 PCT	<u>English A</u>	s						
Document Number Date Mo/Yr Country End of the properate PTN NR 0 2 8 1 2 0 1 09/1988 Europe End of the properation PTN OR 1 2 7 3 3 0 6 08/1990 Canadian PR 6 0 0 7 4 8 6 07/1985 Australia PTN OR W08 0 0 1 5 1 5 7/19805 PCT	<u>English A</u>	S	1-1					
Document Number Date Mo/Yr Foreign Patent Document Number Date Mo/Yr Er	<u>English A</u>	S		1	111	1		
Document Number Date Country Er	<u>English A</u>						Transl	ation
PIN NR 0 2 8 1 2 0 1 09/1988 Europe BIN OR 1 2 7 3 3 0 6 08/1990 Canadian PR 6 0 0 7 4 8 6 07/1985 Australia PIN OR W08 0 0 1 5 1 5 7/19805 PCT BIN RR W08 1 0 2 7 9 0 10/1981 PCT	nc iosea i	<u>bstract</u> No	- C1a	ass	Subcla	ass R	Readily	Availabi No
BTN OR 1 2 7 3 3 0 6 08/1990 Canadian PR 6 0 0 7 4 8 6 07/1985 Australia PTN OR W08 0 0 1 5 1 5 7/19805 PCT BTN RR W08 1 0 2 7 9 0 10/1981 PCT	1	NO						<u> </u>
BTN OR 1 2 7 3 3 0 6 08/1990 Canadian PR 6 0 0 7 4 8 6 07/1985 Australia BTN OR W08 0 0 1 5 1 5 7/19805 PCT BTN RR W08 1 0 2 7 9 0 10/1981 PCT			1			7		T^{-}
PR 6 0 0 7 4 8 6 07/1985 Australia PTN OR W08 0 0 1 5 1 5 7/19805 PCT BTN RR W08 1 0 2 7 9 0 10/1981 PCT								1
BTN RR W08 1 0 2 7 9 0 10/1981 PCT			1		1			1
B7N RR W08 1 0 2 7 9 0 10/1981 PCT			4-			 		
		 ,	/ 	<u></u>	Jac d	100		-
	XX	V Dominat	- 1	== 03:	te Pert	inont D:	XX ages. Et	(c.)
OTHER DOCUMENTS (Including in this of get years)	otein". C	lin. Che	em. Acta	, vol	48. pp 3	345-346.	(1973)	
UR Langone et al. "Immunochemical Techniques". Method	ds In Enz	ymology.	. vol. 7	73. pp	339-348.	(1981)		
UR Langone et al. "Immunochemical fechniques : Nechoo	<u> </u>	(1987)						
VR Syva/a Syntex Co., Acculevel TDM Assays, Pamphlet. WR T.C.J. Gribnau et al. "Affinity ChromatographyTo	- pp 1-0.	" Flee	vier Sc	ientif	ic Pub.	Co., pp	411-424	(1982)
WR T.C.J. Gribnau et al. "Affinity Chromatography"	echniques	, L130	20 340	346-3	48 (1981			
XR Laurell et al. "Electroimmunoassay". Academic Pres	ss. vol /3	3, pp 33	39. 340.					
YR		•						
MINER			DATE	CON	SIDERE	8D 1/5~	-/02	
monues			ormance.	with h	MPFP 609	Draw 1	ine thr	ough
CAMINER: Initial of citation considered, whether or not citation it not in conformance and not considered. Include copy of	ation is of <u>this</u> fo	in confi rm with	next c	ommuni	cation t	o applic	ant.	
ation if not in conformance and not considered. The rode copy of 4449 1A93							-	•
			,			•		
•								

FORM PT	0 144	9 (mc	difi	ed)						Atty.	М#				Clier	nt Ref.		
To: U.S.					mer	ce				Dkt. No.	14177							
(PM&S FC																		
•	ent ar				Off	ice									ļ			
-																		
											283	228			P.3	073/con	<u>t</u>	
INFORM	IATIO	ON D)IS	CLC	S	URE ST	ATEM	ENT		Applicant:	DAV	IS ET A	AL					İ
BY APP	LICA	NT																
4										Appln. No	.: Co	ntinu	atio	n of	08/8	71,641		
										Filing Date	e: Se	ptemb	er 4	, 20	01			
Date: Se	ptem	ber	4,	20	01	Page	11	of 18		Examiner				1		Jnit: 164	5	
U.S. PAT								!										
												Class	,	Subcli	acc 1	Filing		
niner's nials	Do	cumen	rt N	rmpe	<u>۲</u>	Date Mo/Yr		(Family Name	Name of First	Inventor)		Class		Jube I	122	If Appr	opri:	ate
	AR	150		1/4	3	3/05/1985	GERRE	R FT AI				1	į.	İ	l		1	
		\neg	\mathbf{T}	$\neg \neg$	\neg												\top	
BTN	BR	$\neg \neg$	$\neg \neg$	$\neg \neg$	\neg	_	ł	TEAS ET AL						$\neg \dagger$			+-	
	<u>CR</u>	4 5 5	5 4	2 5	6 1	1/19/1985	SASSE	ER ET AL					-+				+	
BIN	DR	4 5 9	9 2	3 3	8	6/03/1986	BLAC	KMORE		 							+	
BIN	ER _	4 5	9 5	6 5	6	6/17/1986	ALLEI	N ET AL									-	
	FR	46	5 6	1 2	9	4/07/1987	WAGN	ER										
BIN		$\neg \neg$				5/19/1987												
	GR	77					1										\neg	
BIN	HR	\neg	\neg		\mathbf{r}	5/26/198	1 .				-		-+				+	
BIN	<u>IR</u>	4 6	7 0	4 0	6	6/02/198	ALLE	N ET AL		 			-		┝╌╌┪		-	
BIN	JR	46	9 3	9 7	0	9/15/198	7 0.cc	NNELL ET AL								<u> </u>		
BIN	KR	4 7	13	24	9	12/15/198	7 SCHE	NUDER SCH	RODE	R							<u>.</u>	<u> </u>
BTN	1R	4 7	5 7	00	2	7/12/198	8 J00							·			\perp	
<u> </u>	MR	$\overline{}$		1	TT		1	ENOFF ET AL			1				i'	\		
	=	$\overline{}$	<u> </u>		$\overline{}$			FIELD ET AL									\top	
2001	NR		П	T	T = T		1										1	
167 IV -	OR		$\Gamma +$	\top		12/26/198		•									_	
	PR	4 9	6	3 4 1	5 8	10/16/199	OLS	ON		- il -i					├		+	
BIN	QR	_5 1	4	18	7 5	8/25/19	2 KEL	TRON ET AL	KEL	TON et	al				 	1	-+	
BIN	RR	4 5	1	5 8	8 g	5/07/19	SS KLC	ISE ET AL	· ·				<u> </u>	<u> </u>	 	 	\bot	
BIN	·SR	4 0	اماد	0 6	6 3	2/13/19	90 WIE	ET AL					<u> </u>		<u> </u>		_1_	
1711			\top	\neg	\neg	T		ANSON ET AL								1 .	- 1	
<u>N -1</u>	TR	-	\top		$\neg \Gamma$												\Box	
BIN	UR			\Box		10/27/19		MPBELL ET AL					 		+		$\neg \vdash$	
BIN	VR	3 4	4 2	0 2	0 5	1/07/19	69 MOI	RISON	 			 	+	┼─	+		\dashv	
BIN	WR	3	4 3	7 4	4 9	4/08/19	69 LU	CKEY		•		 	+	┼	↓ —–			
BTN	XR	3	4 7	5 1	2 9	10/28/19	69 PE	URIFOY ET AL				<u> </u>	<u> </u>		↓	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- No. 1/2	+100
		Docu	mont	Mure	nber	- Date	ı F	OREIGN PA Country	TENT D	OCUMENTS English Abs	tract	I Cla	ass	l Su	bclass	Readi	nsla ly A	rion vailable
		ļ				Mo/Y		<u>.</u>		nclosed	No					Enclos	ed	No
MINE	T YR	1 1	19	7 9	5 2	21 11/19	54]	EPO .	. 1	i	D	ATE C	ONS:	I DÉŠI	ZD ·	1	1	-
hí	ຈ -										1		7/2	5/0	2	•		
LAMEN	llyn er:	121+1	<u> </u>	if c	ita	tion cons	idered.	whether or	not citat	ion is in c	onform	nce wi	th MP	EP 609	: Draw	line thr	ough	1
itiob i	f not	in co	nfo	rman	ce_	and not c	<u>onsider</u>	red. Include	copy of	this form w	ith ne	xt com	บทาดส	TTON 1	o app i	icant.	<u></u>	
-1449-1	./ 93																•	
•_						٠				•								
2				•														٠.
						•												
																٠		
													•					
									٠									

		1		Clie	ent Ref.	
FORM PTO-1449 (modified)	Atty.	M#				
To: U.S. Department of Commerce	Dkt. No.					1
(DM&S FORM PAT-1449)		1				
Patent and Trademark Office						
	ŀ	283228		P.:	3073 / Co	nt
- OTATEMENT	Applican	: DAVIS ET	AL			Ì
INFORMATION DISCLOSURE STATEMENT	1 ' '					
BY APPLICANT	Appin, N	o.: Continu	ation	of 08/	871,64	
1	Filing Da	ite:Septembe	r 4, 2	001		
		er: Portner	G	roup Arf	t Unit: 16	45
Date: September 4, 2001 Page 12 of 18	LXamino					
U.S. PATENT DOCUMENTS		. Class	1 Subc	lass I	Filing	Date
Name Number Date Name	Inventor)	Class	Jube		If Appro	opriate
ials (11110110	1		نلـــــــــــــــــــــــــــــــــــــ	<u> </u>	
POTN AR 3 7 9 8 0 0 4 3/19/1974 ZERACHIA ET AL				- 1 1	·	
9TN BR 3 8 1 1 8 4 0 5/21/1974 BAUER ET AL				$\neg \neg$		<u>.</u>
BIN CR 3 9 8 1 9 8 1 9/21/1976 REUNANEN				-1-1		
DATE OF THE PROPERTY OF THE PR						
VENOFE				-+1		
			\			
BTN FR 4 1 4 5 1 8 6 3/20/1979 ANDERSEN					<u> </u>	
BIN GR 4 2 5 8 0 0 1 3/24/1981 PIERCE ET AL		:				
BTN HR 4 2 7 4 8 3 2 6/23/1981 WU ET AL					l	
D-TN IR 4 3 4 7 3 1 2 8/31/1982 BROWN ET AL						
777V JR 4374925 2/22/1983 LITMAN ET AL						
KR 4425438 1/10/1984 BAUMAN ET AL					1	
					+	
THE TOTAL STORY						
BTN MR 44446232 5701/1984 E1011A	· · · · · · · · · · · · · · · · · · ·					
						
DTN OR 3 7 2 3 0 6 4 3/27/1973 LIOTTA						
07 OR 37/2000 7 5 7/10/1973 MAILEN						
75TN QR 4 0 8 7 3 2 6 5/02/1978 KERELUK			· \			
BTN RR 4087332 5/02/1978 HANSEN						
BTN SR 4 1 2 3 1 7 3 10/31/1978 BULLOCK ET AL			1 1			
BTN TR 4 1 3 3 6 3 9 1/09/1979 HARTE			+			
THE PROPERTY OF THE PROPERTY OF ALL			+			
COLUMBIA			╂╾╼╂			
=			 			
BTN WR 4 2 3 7 2 3 4 12/02/1980 MEUNIER			<u></u>			Translation
BIN XR 4 2 4 4 9 1 6 1/13/1981 GUIGAN FOREIGN PATENT	DOCUMEN	Abstract	Class	Subcla	ss Re	adily Availabl
Document Number Date Country Mo/Yr	Enclosed	7 W S S T S S S S S S S S S S S S S S S S			- Enc	Tosed No
		DATE	CONSI	DERED	٠,	-
MINER		1	7	1/25	102	Ab payab
AMINER: Initia Pif citation considered, whether or not ci	itation is i	n conformance	with MPE	P 609; 0	raw line	through
AMINER: Initial of citation considered, whether or not cition if not in conformance and not considered. Include copy	of this for	rm with next c	ON BRUILICA C	-		
1449 1793		•		•••		·.

FORM PTO-1449 (modified) To: U.S. Department of Commerce (PM&S FORM PAT-1449) Patent and Trademark Office	Atty. Mi	#		lient R f.
		283228	P	2.3073/Cont
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		DAVIS ET AL	·	
			ion of 08/	871,641
		September		rt Unit: 1645
Date: September 4, 2001 Page 13 of 18	Examiner: F	ortner	IGIOUP A	11 OTHE. 1043
U.S. PATENT DOCUMENTS miner's Document Number Date Name highs	Inventor)	Class	Subclass	Filing Date If Appropriate
1813	r Inventor y	, .		f
6TN AR 4 2 7 0 9 2 1 6/02/1981 GRAAS		1		
97N BR 4279862 7/21/1981 BRETAUDIERE ET AL		1		
CR 4 2 9 8 3 4 5 11/03/1981 SODICKSON ET AL				
BTN DR 4 3 0 1 1 3 9 11/17/1981 FEINGERS ET AL	···			1
BTN ER 4323536 4/06/1982 COLUMBUS				1.
977V FR 4 3 3 8 0 9 4 7/06/1982 ELAHI				
BTN GR 4 3 7 3 8 1 2 2/15/1983 STEIN ET AL		1		
BTN HR 4 9 3 8 9 2 7 7/03/1990 KELTON ET AL		1		
IR 5 0 7 3 3 4 0 12/17/1991 COVINGTON		11-	1	
BTN JR 4904583 2/27/1990 MAPES ET AL BTN KR 487471010/17/1989 PIRAN				1
DTN OR 4256724 3/17/1981 RUTNER ET AL BTN PR 4278651 7/14/1981 HALER HALES				
<u> </u>				
BTV SR 4 9 1 6 0 5 6 4/10/1990 BROWN				
BTN TR 4 3 6 3 8 7 4 12/14/1982 GREENQUIST				
BTN UR 4 4 8 3 9 2 8 11/20/1984 SUZUTA ET AL				
B77V, VR 4 5 9 0 1 7 0 5/20/1986 AKIYOSHI ET AL				
077V WR 4650769 3/17/1987 KAKIMI ET AL		<u> </u>	1 1	
BITAL VO 1 4 5 0 7 1 1 0 2 5/06/1986 NAGATOMO ET AL				Translation
FOREIGN PATENT Document Number Date Country	DOCUMENTS English Abstr	act Class	Subclas	Translation Readily Available
Mo/Yr	Enclosed No			Enclosed No
MINER		DATE CO	rsidered	125/12
CAMINER: Initial if ditation considered, whether or not cita	ation is in conf	formance with	MPEP 609; Dra	aw line through
tion if not in conformance and not considered. Include copy of 1449 1/93	f this form with	n next commun	<u>ication to ap</u>	olicant.

• •		•												-		lc	li nt F	Ref.	
RM PTC	1449) (m		ied)	`						Atty. Dkt. No.		V #			١			ļ
: U.S. D	enartr	neni	of	Cor	nn	ner	се				DKt. No.	- [
MOCEO	RM P	AT-1	449	})							. }	- 1							
Pate	ent an	d Tr	ade	ma	rk (Offi	ice					- 1							
											1	Ī	283	3228		F	2.307	3/Cont	
											Applica	ant.	DAV	IS ET	AL				
EORM	ΑΤΙΟ	N	DIS	CI	LO	SI	URE ST	ATEME	NT		Applice	2111.	<i>D</i> ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
APP	LICA	NT									<u> </u>	NI-	Cor	ntinu	atio	on of 08	/871	,641	
)											Appin.	140	Sei	ntemb	er	4, 2001			
·											Filing	Date	e:			Croup (\- 	nit: 1645	
_			,	,	20	<u> ۱</u>	Page	14	f 18_		Exami	ner	: Porti	ner		1G10up F	11 0	III. 10.10	
ate: Se	epte	mbe	<u>r .</u>	<u> </u>	<u> </u>	<u> </u>													
I.S. PAT										Name			1	Class	1	Subclass	١	Filing Da	te
ner's	Dod	cume	nt 1	lumi	ber		Date Mo/Yr	(Fa	mily Name (of First	Inventor)	-		+-		17	Appropri	are
als		П	Т	П	T	1											<u> : </u>		
A	R	++	+	Н	+	╁╌									- 1	_	<u> </u>		
B	3R	44		Н	4	+-							-						•
	CR .			Ш		1				 					_		1		
	DR	\top	\prod										- -		-		+		
		+	11	T	П	T	· ·					·					 -		
	ER	-	H	十	Н	十													
	FR :	-	14	+	\vdash	+		1						-	1		1		
\\	GR	\bot	11	1	Ц	1		 					_						
	HR		11	١								<u> </u>	+			-:	十一		
		\dashv	П	T	T	$\lceil \cdot \rceil$		}											
+	IR	-	+	H	†	\sqcap				•	<u>.</u>								
	JR		+	Н	+	$\dagger \dagger$													
	KR			H	+	╂┨		-											
	LR		4	Ц	4	44													
	MR						<u> </u>		EIGN PAT	DESTITE DO	CUMEN	rs				<u> </u>		Transla	tion
		Doc			Ni sm	her	1 Date	1	Country	- 1	Fn01150	MD2 L	ract	Cla	SS	Subclas	SE	Readily A	No
_	1	υoc	uner	16 1	TUIII		Mo/Yr			\E	nclosed	^	VO	-					
	NR		П		11	1										 			
	T	1	\sqcap	1	П	Π		1			·.			 		 	-+		-
	OR	+-	╁	+	+	1	1				1			<u> </u>		1			
	PR	+-	+	+	+	+		- 									1		
	QR	1	1	Ц	4	11			· · · · · · · · · · · · · · · · · · ·									=	1
	RR	1		Ш	\perp	Ц						+-		+		1			
			T	П	1						1 ad 5 5 2 1 1	Jame	Date	Pert	inent	Pages. Etc	:.)		1
THER	DOC	UME	NT	s (Inc	Tuc	ing in th	nis order	Author, Ti	tie, Per	1001081	TOHE		On -: 9 -	+4	of the		1	1
	TF	Ν,			.c	N:	ature Phy	sical Sci	ence, "Cont	<u>rolled N</u>	ucleat10	n to	or the	REGUIO	CIOII	01_0116			1
	"	, I _{-,}			_ 	512	e in Mono	disperse	Gold Susper	nsions",	Vol. 241	Ja	nuary	1, 197	3. pr	o. 1-3.		 	+-
		+	ram	LIC	16	<u> </u>	2 11 1010	tion of	Radiochemic	a)	High-Vol	tage	e Elec	tropho	esis'	• 			
	U	R -	Hoy	е	Age		Determina	LION OT I	NEU TOCHENITO	<u> </u>	<u></u>							1	—
•		\bot	Jou	rna	1 0	of C	hromatogr	aphy, 28	(1967), pp	<u>. 379-38</u>	4				. + 4	1			1
	Τ,	/R	Hsu	١. •	']m	กมาก	ogold for	Detectio	n of Antige	n on Nit	rocellul	ose	<u>Paper</u>	_ Ana I	ytica	<u> </u>			\neg
	'	''` ·	,, <u>,,,,</u>		<u></u>		v Vol 1	42. (1984), pp. 221-	225.						SIDERE		_1	
			<u>810</u>)CN	<u> </u>	<u>sti</u>	1. 101. 1	,,					ļ	DATE	COI		J-1	~ ~ /	
MIN	IKR	Λ	_													///	~ / I		
MIN		hi			ነገ/		es		, whether or red. Inclu					rmance.	with	MOED 600.	Draw	Tine thro	ough

FORM P To: U.S (PM&S F	Depa	rtme PAT	nt (-14	of C (49)	Cor)	nm					Atty. Dkt. No		Λ#			Clien	nt Ref.	
·												-				D 24	073/Cont	
-												<u> </u> :		3228		P.31	0737 COILE	
INFOR B <u>y</u> ap				IS	CL	.0:	SU	RE STA	TEMENT	-				IS ET AL		66 / O	71 6/1	
) }		• •- •							•		Appln	. No.:	Cor	itinuati	on of	08/8	/1,041 	
• •											Filing	Date	: Sep	tember	4, 200	1		
Date:	Sept	emb	er	4	,_	20	01	Page	15 of	18	Exam	iner:	Portr	ner	Grou	p Art l	Jnit: 1645	100
U.S. P											· · · · · · · · · · · · · · · · · · ·							
niner's		ocum						Date Mo/Yr	(Family	Name Name of Firs	t Inventor	r)	1.	Class	Subclas	S	Filing Da If Appropri	te ate
1015	AR	$\neg \Gamma$	Τ	Π	T	П						·	ᆜ_		<u>.</u> .			
		-+	t	H	†	T								·				
	BR	十	╁	H	\dagger	+	_					_						
	CR	\dashv	╁	Н	+	十	-											
	DR		╁	╁┤	\dashv	╁	┝											
	ER		+	H	H	+	+		· · · · · ·							•		
	FR	\vdash	+	+	Н	╀	╁╴											
	GR		+	+	Н	+	╀╌				- F		_					
	HR		\dashv	4	H	\vdash	+		<u></u>				_					
	IR	_	Ц	1	\perp	1	╀						\dashv		1			
	JR	<u> </u>	Ц	4	1	\sqcup	+								T			
	KR	1_	Ц	4	1	${f H}$	+								1			
	LR	_		Ц	4	Ц	+						+					
	MR		1	Ш	1		-		PUREIG	N PATENT	OCUMEN	TS					Transla Readily A	tion
		Do	cum	ent	. Nı	mb	2	Date Mo/Yr		ntry	English Enclosed	Abst <u>r</u>	act_	Class	Subc	lass	Enclosed	No_
		+-	Т	П	Т	Т	r^{\dagger}	<u> </u>	- :-		2.10.3000							
	NF	4	+	+	H	╁	H	<u> </u>										
	01	2-	+	+	Н	+	H		 									
	P	R	+	+-	Н	+	╁┤		-		 	1						<u></u>
	_ \ 0	R	-	+	H	Н	╀				1	-			1	•		<u> </u>
		R L	_	+	+	H	╀				1.	1						
		R L	2 27		<u> </u>		<u>l</u> idii	na in this	order Auth	or, Title, Pe	riodical I	Name.	Date.	Pertinent	Pages.	Etc.)		1
THE	1		Z1V.	<u>ده ۱</u>	<u>اهد.</u> خد	- 1	<u></u>	"Visualiza	tion Of Ant	igenic	Method"	Bioch	emica	and Biop	hysical			
	\ \ \	TR -	<u> </u>	rek	<u> </u>	<u> </u>		mications	Vol 121	May 1, 1984,	DD. 284-2	289.		·				
, —		\dashv	<u>ke</u>	<u>sea</u> :	rcr	ı cc	RIBIO	Page	ive Cold	Hemagalut	ination".	Journ	al of	Immunolog	ical Met	hods.		
	1	UR																
		-+	34	. (198	<u>80)</u>	_DI	<u>0, 11-21.</u>	D Dhuadh	alizaban Char	io" Borl	in 19	 58 · Dr	775. 78	4-787. (and		
	1									alischen Chem	ne , beil	111 12						
	NBR		Eng	11:	<u>sh</u>	tra	<u>ns 1</u>	ation).					Ţ	DATE CO			1 /	•
			5	2	<u>.</u> .	Λĵ	10	m							1/0	5/	OZ	ugh
(A)	INE	24	lni	tie	الإ	f q	Sta	tion cons	idered, whet	ther or not c Include copy	itation is	in c	onfor with r	mance with ext commun	nrer of nication	to app	licant.	
<u>3ti</u>	on if	not :	in_	con	for	mar	<u>ice</u>	anu not C	0113 TUELEU.	THE TOUR CODY	J. 51115						• • •	•

FORM To: U.S (PM&S	S. Dep	artn M PA	nent T-1	of (Cor ()	mm								Atty. Dkt. No.	M	l#			Cli	ent R f.		
-														Analia		832	28 /IS ET AL		P.	3073/	<u>Cont</u>	
				ois	CL	-0	SUF	RE ST	ATEN	MENT												
BY Al	PPLI	CAI	N 1											Appln.	No.:	Со	ntinuati	on o	f 08/	871,6	41	
,										_				Filing I			eptember					
Date:	Sep	tem	beı	- 4	,	200	01_	Page	16	of	18	<u>l</u> _		Exami	ner: [Port	ner]Gr	oup Ar	t Unit:	<u>1645</u>	
U.S. F											·		West.	ego sa ef					***			
miner's	5	Doc	umei	nt N	umb	er		ate 10/Yr		(Family	y Name	Name of Fir	<u>st]</u>	Inventor	·)	1	Class	Subc	lass	Fil If Ar	ing [opropr	ate <u>iate</u>
CIBIS	AR	\vdash	П	\prod	Т	П														:		
-	BR	✝	$\dagger \dagger$	Π	1									-			· ·					
	CR	1	\sqcap	11	T	T					•											
	DR	\top	$\dagger \dagger$	1	H	1																 .
	ER	1	11	1	П	1																
	FR	\top	\dagger	\top	П	+											•					<u>. </u>
	GR	1	+	Τ.	П	†	T					-										
	HF	$\neg \neg$	\dagger	$\dag \uparrow$	Ħ	1	1															
	TIF		\dagger	H	T	\dagger	1		1													
	JI		\dagger	H	T		1											<u> </u>		<u> </u>		· .
	K	\neg	1	H	T	Π	1													<u> </u>	·	
		$\neg \vdash$	1	$\dagger\dagger$	1	П	\top											<u> </u>		<u> </u>		
	- h		十	Π	1	Π				• •	•							<u> </u>				
	- 1 - 1			nont	N ₁	mbe	rl	Date			N PA	TRN1	DOG I Er	roment ralish A	s bstra	ct_	Class	Su	bclass	i Read	ansla Illy A	<u>vailable</u>
			- 1	T T		1 1	-	Mo/Yr					Enc	losed	No			┼─		Enclo	sed	· No
		IR	_	4	\perp	44	4-	<u> </u>					╀					+		 		
		DR	_	11	\sqcup	\sqcup	\vdash		-				+			_		+				<u> </u>
		PR		1	\sqcup	4	-	· ·					+					+-		+		
		QR		1	11	+	-						+				 			_		
		RR		4	\sqcup	+	╀	·	-				+				 	十				
=		SR	(D)				dino	in thi	s orde	r Autho	or Ti	tle. Pe	rio	ical Na	me, D	ate.	Pertinent	Pages	. Etc.)	\dashv		
THE	SR DC	- 1															er Chemie.				~	<u> </u>
	- 1	TR						nglish		•	•											
												d 11 (1910	-1911).	DD.	78-1	41, (and Er	ng 1 i sh				
	1	UR						<u>iuciiciii,</u>	SCIIC D	CITICICE	, ,	<u> </u>				•						
			T .			<u>ion</u>		zvmo lm	munoch	romat or	ranhv	- A Ou	anti	Itative	Immur	noass	say Requiri	ng				
	1	VK.	_													חח	1144-1150.					
<u>M</u>	INER	_	1 N	o In	<u>IST</u>	ume	ntat	<u> 1011 , L</u>	<u>. 1 1111Ce</u>	i Citell	ISLIY,	101. 3	<u>, , , , , , , , , , , , , , , , , , , </u>	<u></u>	, <u>, , , , , , , , , , , , , , , , , , </u>		DATE CON	SIDE	RED	1.		
	_ \(\begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	h	/ 2n	u	12	v	_			·				2 2	in	ofer	mance with	MPFD'	09: Dra	/OZ	throi	iah
ζ λ	WINE	R:	96i	tiad) ii	f ci	tatī e ar	on cons	inderec	i, whet ered.	ner or Includ	not ci de copy	of	ion is ' this fo	rm <u>wi</u>	th n	mance with	catio	n to app	licant	·	· · · · · · · · · · · · · · · · ·

•		•																	
ORM P	TO-1	449	(mo	difi	ed)	nerce					Atty.	lo.	M#			Client R	tef.	
o: U.S. PM&S F						1111	ICIUC					Jane I							
						rk (Office												
														<u></u>	283228		P.307	3/Con	t
IFORI	MA ^T	TION	1 D	IS	CL	٥.	SURE S	TATE	MENT			Appl	icant:	: DA	VIS ET AL				
Y API																			
)												Appl	n. No	o.: C	Continuat	ion of 0	8/871	,641	
												Filing	g Dat	e: S	eptember	4, 2001			
ate:	Sep	teml	er	- 4	,	20	001 Page	17	of	18		Exar	niner	: Po	rtner	Group	Art Uni	t: 164	5
S. PA					_								Saf .						基金 工程
							Date				Name			ŀ	Class I	Subclass	-1 F	iling i	Date
er's		Docum	ent	NU	RIFDA	er	Mo/Yr		(Famil	y Name	of First	Invente	or)					Approp	
	AR		П		1			1											
		寸	\sqcap	1	1	П								-1			1 .		
	BR	\dashv	$\dagger \dagger$	+	\dagger	H		1		•							1		
+	CR		++	+	╁	╀		 			:			\dashv			+	·.	
	DR		+	4	+	╀				·	 						1	<u>·</u>	
	ER			Ц	1	\perp													<u>.</u>
	FR		1					<u>.</u>	_		·					<u> </u>			•
	GR			П	T	T								_ \					
	HR		\top	П	十	T		1				•				·			
			+	H	+	†	·	1											
	IR	\vdash	+	Н	+	╁		+		•								_	
	JR_		+	H	+	+	 	-								· · ·	+		
	KR		4	Ц	\sqcup	4	<u> </u>			*					<u> </u>	 			
	LR		Ц		Ц	4	<u> </u>		_							 	_}_		
	MR	_			П	1										1		Transla	ation .
		IDoc	mei	nt	Num	he	ri Date	1	ORBAG Cour		ENT DO	nglish		act	Class	Subclass	Re	adily /	\vailabl
	_	1000	1 1		7		Mo/Yr		_ ;		Er	closed	No				<u> Enc</u>	losed	· No_
	NR		Ц	1	Ц	Ц		_								1			
•	OR		11																<u> </u>
	PR	1	П	T	Τ	П							1						
		$\neg \vdash$	11	1	†	П		- -									1_		1
) QF		1.1	+	十	Н													
	RF	\neg	\mathbb{H}	+	+	۲		\dashv					†		 			-	
TUPP	I SI	TIME	JT 6	Ц	Inc	1116	ling in th	is orde	er Autho	r. Tit	le. Perio	dical N	lame.	Date	. Pertinent	Pages, Etc.	<u> </u>		
אמתו	i				_										mmunoassays		_		
	111	1						ticle_	<u>ımıunoas</u>	ssdys ,	Chapter	4. AIL	211161	IVE 1	IIIIONO833673	, 00111115,			
	┿						9-58.												+
	U	R <u> E</u>	osc	<u>h.</u>	M. 6	<u></u>	"Enzym-un	d Sol	<u>Particl</u>	e Immu	noassays 1	for Hom	none.	* <u>Ar</u>	chives of G	ynecology			
		ar	nd_0	bst	etı	ric	s. Vol. 24	2, No.	1-4. (1987),	pp. 509-	512 (an	<u>d Enq</u>	<u>lish</u>	translation	1)			
	V	R M	ecr	ema	ıns	, е	<u>t al.,</u> "Se	<u>ensiti</u> v	<u>re Visu</u> a	<u>lizati</u>	on	<u>Straini</u>	ng".	Journ	nal of Immu	lsoipo for			
		- 1					1984) pp.												
AMINE	3R	11'8	LIIL	<u>,us</u>			. <u></u>		-					1	DATE CON		_/		
		5	2	~4		/	~ <u> </u>							1		1129	5/02		
	v		- x	ν.	بسر	χU								1	mance with				L

ORM PT														$\overline{}$					I		,	
	TO-14	449 (mod	difie	ed)						•		Atty.		M#				Ch	ent Re	1.	
o: U.S.	Depa	artme	nt c	of C	om	me	rce	:					Dkt. No.									1
M&S F	ORM	PAT	-14	49)		_	· ·	_											1			1
Pa	tent	and	rac	ten	nark	· O	пісє	3							İ							
															28	3228			Р.	3073	/Cont	
										45417			Applic	ant:	DAV	'IS ET	C AL					
NFOR				ISC	CLC	S	UF	RE STA	AIEN	MENI			Applica	air.	<i>D</i> , ()							
RY APF	PLIC	:AN	T											NI o	· · Co	ntin	nati	on of	08/	871.	641	
7	•																					
										·							ber	4, 20			. 464E	
oate: S	Sept	emb	er	4	, 2	00)1	Page	18	of	18	<u></u>	Exami	ner	: Porti	ner		[Gro	up An	Unit	: 1645	
J.S. PA	TEN	T DO	OCI	JM	EN	TS	3															
		Docu						Date 1				Name			1	Ćlas	s	Subcla	ss	F	iling [ate
iner's ials		bocu	ije i i					Mo/Yr		(Famil	y Name	of Firs	t Invento	<u>r)</u>						<u>lf.</u>	Appropr	<u>riate</u>
	AR			П	1	11																
			十	П	\top	П									1		.		1			
	BR	\vdash	+	H	+	Н			 			•					\neg					
	CR		+	H	+	H	_		 						-+		\dashv		$\neg \dashv$			
	DR		\bot	Ц	\bot		<u> </u>															
_	ER			Ш					<u> </u>							<u> </u>				ļ		
	FR.		\sqcap		1.	1			•													·
				T		1											1					
	GR	╁	╁	十	H	十	 		1													
	HR	↓ —	╀	╀	╁	╀	┼╌					·								1		
	IR:	↓	\sqcup	4-	╀	+	┼-		1-											 -		
	JR	1	П		Ц	1	1		-	·							-			┼		
					1 1		1		1											1		
	KR	1	11	1	\mathbf{L}	\perp														+		
	KR	7	H	+	H	+	\dagger		\dagger		-											
	LR			+		+	+		-	:												
				+						-		IENI I	осимки	rs					-1		Transla	ation
	LR		ume	ent	Nuti	nbe	 	Date Mo/Yr		OREIG		IENI I	English /	<u>Abst</u>	ract	Cl	ass	Sub	class	Re	Transla adily / losed	ation Available
	LR MR	Doc	ume	int	Num	ıbe		Date Mo/Yr		OREIG	N PX	rent-l	English /	<u>Abst</u>		Cl	ass	Sub	class	Re	adily /	Available
	LR	Doc	ume	int	Nuti	ıbe		Date Mo/Yr		OREIG	N PX	TENT	English /	<u>Abst</u>		Cl	ass	Sub	class	Re	adily /	Available
	LR MR	Door	Lume	int	Nus	nbe		Date Mo/Yr		OREIG	N PX	TENT 1	English /	<u>Abst</u>		Cl	ass	Sub	class	Re	adily /	Available
	LR MR	Doo	:ume	ent	Nus.	tbe		Date Mo/Yr		OREIG	N PX	TENT-1	English /	<u>Abst</u>		C1		Sub	class	Re	adily /	Available
	LR MR	Doo	cume	ent	Num	nbe	r	Date Mo/Yr		OREIG	N PX	TENT-1	English /	<u>Abst</u>		Cl	ass	Sub	class	Re	adily /	Available
	LR MR NR OF	Dox	cume	ent	Num	ibe	r	Date Mo/Yr	7	OREIG	N PX	TENT	English /	<u>Abst</u>		C1		Sub	class	Re	adily /	Available
	LR MR NR OF	Door						Mo/Yr		Coul	N PA		English /	Abst	lo					ReEnc	adily /	Available
THER	LR MR NR OF	Door						Mo/Yr		Coul	N PA		English /	Abst	lo					ReEnc	adily /	<u>Availabl</u>
THER	LR MR NB OF OF RI S	Door R R R R CUME	NT	S	Inc	luc	iinc	Mo/Yr	s orde	Cour Cour	ntry	tle. Per	English / Enclosed	Abst N	Date	Pert	inent	Pages.	Etc.)	ReEnc	adily /	Availabl
THER	LR MR NB OF OF RI S	Doc	NT	s (Inc.	luc	inc	Mo/Yr in thi	s orde	Cour Cour	ntry	tle. Per	English /	Abst N	Date	Pert	inent	Pages.	Etc.)	ReEnc	adily /	<u>Availabl</u>
THER	LR MR NB OF OF RI S	Doc	NT (1)	s (Inc.	luc et	al -91	Mo/Yr in thi*Sol (1980).	s orde	Coun	ntry	tle. Per ay (SP1/	English / Enclosed	Abst	Date, Journ	Pert nal Of	i nent Immur	Pages.	Etc.)	ReEnc	adily /	<u>Availabl</u>
THER	LR MR NR OP PF QI RI S	Dox R R R R L L L J R L L J R L L	NT (1)	s (Inc.	luc et 77	linc al -91	Mo/Yr in thi*Sol (1980)*Opt	s orde Partic	cr Autho	or, Titunoass	tle, Per ay (SP1/	English / Enclosed	Abst	Date, Journ	Pert nal Of	i nent Immur	Pages.	Etc.)	ReEnc	adily /	<u>Availabl</u>
THER	LR MR NR OP PF QI RI S	Dox R R R R L L L J R L L J R L L	NT (1)	s (Inc.	luc et 77	linc al -91	Mo/Yr in thi*Sol (1980).	s orde Partic	cr Autho	or, Titunoass	tle, Per ay (SP1/	English / Enclosed	Abst	Date, Journ	Pert nal Of	i nent	Pages.	Etc.)	ReEnc	adily /	<u>Availabl</u>
THER	LR MR NR OF PF QF T	Dox R R R R L L L J R L L J R L L	NT (1)	s (Inc.	luc et 77	linc al -91	Mo/Yr in thi*Sol (1980)*Opt	s orde Partic	cr Autho	or, Titunoass	tle, Per ay (SP1/	English / Enclosed	Abst	Date, Journ	Pert nal Of	i nent	Pages.	Etc.)	ReEnc	adily /	Availabl
THER	LR MR NR OF PF QF T	Dox	NT (1)	s (Inc.	luc et 77	linc al -91	Mo/Yr in thi*Sol (1980)*Opt	s orde Partic	cr Autho	or, Titunoass	tle, Per ay (SP1/	English / Enclosed	Abst	Date, Journ	Pert	i nent Immur Journa	Pages, noassay	Etc.)	ReEnc	adily /	Availabl
THER	LR MR NR OF OF RI S DOC	Dox	NT (1)	s (Inc.	luc et 77	linc al -91	Mo/Yr in thi*Sol (1980)*Opt	s orde Partic	cr Autho	or, Titunoass	tle, Per ay (SP1/	English / Enclosed	Abst	Date, Journ	Pert	i nent Immur Journa	Pages.	Etc.)	ReEnc	adily /	Available
AMIN	LR MR OF OF OF OF OF OF OF OF OF OF OF OF OF	Dox R R R R L I I I VR L	NT (1)	s (eri	Inc.	luc et 777 et cal	al Me	Mo/Yr in thi*Sol (1980)*Opti	s order	er Authorite Imm	or, Timunoass a Sanc	tle Per ay (SP1/ wich So	English / Enclosed	Abst N	Date, Journ	Pert nal Of	i nent Immur Journa	Pages. noassay	Etc.)	ReEnc	adily / losed	Available No